## Contour Plots & Gradients

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# **Understanding Contour Plots**

#### **Definition: What is a Contour Plot?**

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**Example: Function:**  $z = f(x, y) = x^2 + y^2$ 

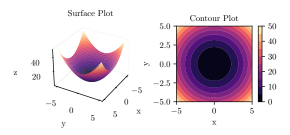
Circular Contours

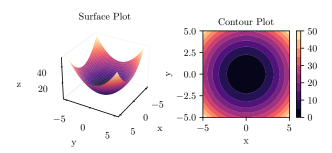
#### **Definition: What is a Contour Plot?**

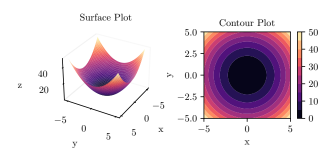
**Concept:** A contour plot shows curves where a function f(x, y) = K for different constant values K

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#### **Key Points**

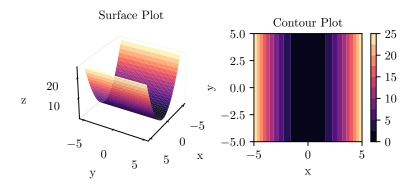
**Key Insight:** Each contour line represents all points (x,y) where f(x,y)=K for a specific constant K

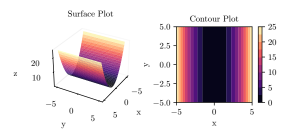
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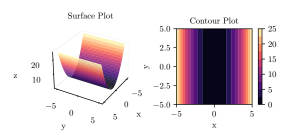
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**Observation:** Contour lines are vertical because  $f(x, y) = x^2$  is constant for all y values when x is fixed



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#### Important: ML Connection

This represents: A loss function that doesn't depend on one of the parameters!

## Contour Example: Manhattan Distance

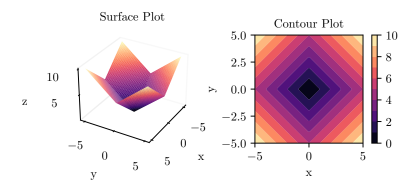
**Example: Function:** z = f(x, y) = |x| + |y|

Also known as: Manhattan distance or L1 norm

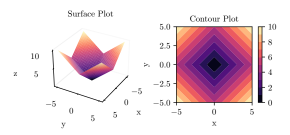
## Contour Example: Manhattan Distance

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## Contour Example: Manhattan Distance



#### **Key Points**

**Shape:** Diamond-shaped contours due to absolute value functions

## Important: ML Connection

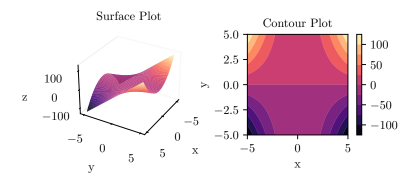
**This represents:** L1 regularization in machine learning (promotes sparsity!)

**Example:** Function:  $z = f(x, y) = x^2 \cdot y$ 

**Type:** Mixed polynomial (quadratic in x, linear in y)

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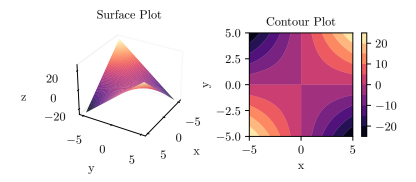
This represents: Complex loss surfaces with variable interactions

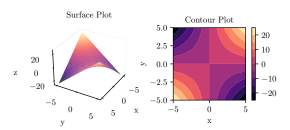
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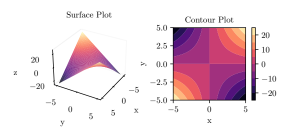
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#### Important: ML Significance

**Saddle points:** Common in neural network optimization - neither minimum nor maximum!

# **Gradients and Contour Plots**

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- Direction: Points toward steepest ascent
- Magnitude: Rate of steepest change
- Contour relationship: Always perpendicular to contour lines

## **Example: Fundamental Insight**

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#### Important: ML Application

**Gradient descent:** Move opposite to gradient direction to minimize loss!

## Gradients Visualized: Circular Contours

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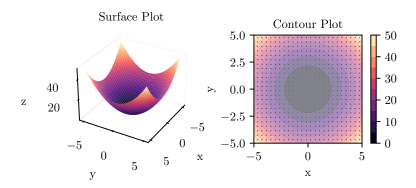
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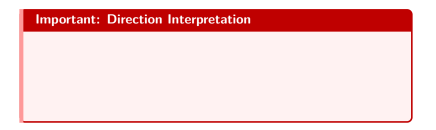
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## Important: Perfect for Optimization

This is an ideal optimization landscape: Single global minimum at origin!



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### Contour Relationship

- Same contour: All points have identical f(x, y) values
- Gradient direction: Always perpendicular to contour lines
- **Zero gradient:** Occurs at critical points (minima, maxima, saddle points)

## **Definition: Machine Learning Connection**

## Optimization algorithms use gradients to:

- Find minimum loss (gradient descent:  $\theta_{new} = \theta_{old} \alpha \nabla L$ )
- Navigate complex parameter spaces
- Escape saddle points
- Converge to optimal solutions

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- Perpendicular relationship: Gradients contours

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### Important: ML Applications

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- · Convergence analysis